Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

57607

Application ID:

10643641

10643641

Title of Invention:

REMEDIES TO PREVENT CRACKING

IN A LIQUID SYSTEM

First Named Inventor:

Mark Munch

Domestic/Foreign Application:

Domestic Application

Filing Date:

2003-08-18

Effective Receipt Date:

2004-03-22

Submission Type:

Information Disclosure Statement

Filing Type:

Confirmation number:

4440

Attorney Docket Number:

NONE

Total Fees Authorized:

Digital Certificate Holder: cn=Thomas B. Haverstock,ou=Registered Attorneys,ou=Patent and

Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: 60af05c234bc655e2146a1c5b8dd6ec7f4965e66

Transmittal Page 1 of 2

TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

REMEDIES TO PREVENT CRACKING IN A LIQUID SYSTEM

Application Number:

10/643641

10/643641

Date:

2003-08-18

First Named Applicant:

Mark Munch

Confirmation Number:

4440

Attorney Docket Number:

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Thomas B. Haverstock Registered Number: 32571	/tbh/	Attorney

Transmittal Page 2 of 2

Documents being submitted	Files		
us-ids	COOL00901A-usidst.xml		
	us-ids.dtd		
	us-ids.xsl		

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention

REMEDIES TO PREVENT CRACKING IN A LIQUID SYSTEM

Application Number:

10/643641

10/643641

Confirmation Number: First Named Applicant:

4440

Mark Munch

Attorney Docket Number:

Search string:

(3654988 or 3817321 or 3823572 or 3923426 or 4109707 or 4138996 or 4312012 or 4450472 or 4485429 or 4540115 or 4516632 or 4561040 or 4567505 or 4573067 or 4758926 or 4866570 or 4868712 or 4894709 or 4896719 or 4908112 or 4938280 or 5009760 or 5016138 or 5057908 or 5070040 or 5083194 or 5088005 or 5096388 or 5099311 or 5099910 or 5125451 or 5131233 or 5203401 or 5218515 or 5219278 or 5232047 or 5239200 or 5263251 or 5274920 or 5308429 or 5309319 or 5317805 or 5325265 or 5336062 or 5380956 or 5383340 or 5421943 or 5427174 or 5436793 or 5459099).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	3654988	1972-04-11	Clayton, III]		
	2	3817321	1974-06-18	von Cube et al.]		4
	3	3823572	1974-07-16	Cochran, Jr.]		
	4	3923426	1975-12-02	Theeuwes]		
	5	4109707	1978-08-29	Wilson et al.			
	6	4138996	1979-02-13	Cartland			
	7	4312012	1982-01-19	Frieser et al.			
	8	4450472	1984-05-22	Tuckerman et al.			
	9	4485429	1984-11-27	Mittal			
	10	4540115	1985-09-10	Hawrylo			4.
	11	4516632	1985-05-14	Swift et al.			
	12	4561040	1985-12-24	Eastman et al.]		
]		

13	4567505	1986-01-28	Pease et al.
14	4573067	1986-02-25	Tuckerman et al.
15	4758926	1988-07-19	Herrell et al.
16	4866570	1989-09-12	Porter
17	4868712	1989-09-19	Woodman
18	4894709	1990-01-16	Phillips et al.
19	4896719	1990-01-30	O'Neill et al.
20	4908112	1990-03-13	Pace
21	4938280	1990-07-03	Clark
22	5009760	1991-04-23	Zare et al.
23	5016138	1991-05-14	Woodman
24	5057908	1991-10-15	Weber
25	5070040	1991-12-03	Pankove
26	5083194	1992-01-21	Bartilson
27	5088005	1992-02-11	Ciaccio
28	5096388	1992-03-17	Weinberg
29	5099311	1992-03-24	Bonde et al.
30	5099910	1992-03-31	Walpole et al.
31	5125451	1992-01-30	Matthews
32	5131233	1992-07-21	Cray et al.
33	5203401	1993-04-20	Hamburgen et al.
34	5218515	1993-06-08	Bernhardt
35	5219278	1993-06-15	Van Lintel
36	5232047	1993-08-03	Matthews
37	5239200	1993-08-24	Messina et al.
38	5263251	1993-11-23	Matthews
39	5274920	1994-01-04	Mathews
40	5308429	1994-05-03	Bradley
41	5309319	1994-05-03	Messina
42	5317805	1994-06-07	Hoopman et al.
43	5325265	1994-06-28	Turlik et al.
44	5336062	1994-08-09	Richter
45	5380956	1995-01-10	Loo et al.
46	5383340	1995-01-24	Larson et al.
47	5421943	1995-06-06	Tam et al.
48	5427174	1995-06-27	Lomolino, Sr. et al.

	49 50	5436793 5459099	1995-07-25 1995-10-17	Sanwo et al. Hsu		
Signat			<u> </u>			
	Examiner Name				Date	